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3 **NH₃-SCR over V-W/TiO₂ Investigated by *Operando* X-ray Absorption and Emission**
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5 **Spectroscopy**
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Abstract

V-W/TiO₂ based catalysts, which are used for the removal of NO_x from the exhaust of diesel engines and stationary sources via Selective Catalytic Reduction with NH₃ (NH₃-SCR), were studied by *operando* X-ray absorption spectroscopy and emerging photon-in/photon-out techniques. In order to minimize the influence of highly X-ray absorbing tungsten and the fluorescence of titanium we used a high energy resolution fluorescence setup that is able to separate efficiently the V Kβ_{1,3} emission lines and additionally allows to record valence-to-core (vtc) X-ray emission lines. The High Energy Resolution Fluorescence Detected X-ray Absorption Spectroscopy (HERFD-XAS) and vtc X-ray Emission Spectroscopy (vtc-XES) proved to be the only way to perform *operando* V K edge X-ray spectroscopic study on industrially relevant V-W/TiO₂ catalysts so far. The V-W/TiO₂ and V/TiO₂ samples were synthesized by incipient wetness impregnation and grafting and exhibit high activity towards NH₃-SCR. Raman spectroscopy showed that they mainly contained highly dispersed, isolated and polymeric V-oxo species. HERFD-XAS and XES identified redox cycling of vanadium species between V⁴⁺ and V⁵⁺. With respect to most of the potential NH₃ adsorption complexes, DFT calculations further showed that vtc-XES is more limited than surface sensitive techniques such as infrared spectroscopy, Hence, a combination of X-ray techniques with IR or similar spectroscopies is required to unequivocally identify mechanism of NH₃-SCR over vanadia-based catalysts.

1. Introduction

Since the introduction of the Euro IV regulations, the engine optimization alone is no longer sufficient to reduce NO_x and particle matter emissions. The implementation of a well functioning catalytic exhaust aftertreatment system is thus required.¹ In modern heavy-duty diesel vehicles the selective catalytic reduction of NO_x by NH_3 (NH_3 -SCR) is used as the state of the art method to decrease NO_x emissions. While certain systems, especially for the low temperature applications, are based on Cu- or Fe-zeolites,^{2,3} a large number of heavy-duty diesel engines are equipped with vanadia-based SCR catalysts.⁴⁻⁶ They are relatively inexpensive, stable against sulfur poisoning and can additionally oxidize hydrocarbons found in the diesel exhaust.⁷

V-W/ TiO_2 catalysts are based on the anatase TiO_2 support material possessing high specific surface area, high acidity and high resistance to SO_2 poisoning.⁸ To avoid the temperature induced anatase-rutile phase transformation, tungsten oxide (WO_3) is added as a structural promoter. In addition, tungsten oxide is known to show a positive effect on the activity of the catalyst by enabling higher dispersion of V and faster reoxidation of V species, higher number of acidic sites as well as improved resistance towards sulfur poisoning.⁹⁻¹¹ Vanadium oxide acts as the catalytically active species. Loadings between 0.5 and 1 monolayer of V species have been reported to lead to the highest catalytic activity^{12,13} whereas V-oxo agglomerates or “islands” are less desirable.¹⁰

Understanding the reaction mechanism is essential, both for knowledge-based catalyst design and for process optimization. Unravelling the interaction between the reacting species (NO_x / NH_3) and the active V sites is an important step towards this goal. Hence, various *in situ* and *operando* techniques as well as density functional theory (DFT) calculations have been applied for more than two decades in order to identify the mechanism of NH_3 -SCR over V catalysts. In pioneering *in situ* Fourier Transform Infrared Spectroscopy (FTIR) studies,

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3 Topsøe¹⁴ proposed a two-fold function of the V species. They act (a) as Brønsted acid sites
4 (V-OH) for adsorption of NH₃ and (b) redox activation of adsorbed NH_x by a V=O group via
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6 hydrogen abstraction. However, no evidence for reaction of NO from the adsorbed state was
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8 found. Hence, an Eley-Rideal mechanism was proposed for NH₃-SCR and later validated
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10 using DFT calculations.^{14–16} A DFT study by Yin et al. also supported the Topsøe dual-site
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12 mechanism.¹⁷ Further FTIR studies by Ramis and Busca confirmed the general scheme with
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14 the exception that adsorption of NH₃ on Lewis rather than Brønsted acid sites was crucial for
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16 SCR,¹⁸ and Marberger et al.¹⁹ assigned active Lewis sites to mono-oxo vanadyl groups. With
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18 the help of DFT Vittadini et al.²⁰ noted that NH₃ can be adsorbed not only on V sites but also
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20 on Ti sites as a Lewis-acid-base adduct. Both types of adsorbed NH_x can contribute to the
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22 SCR pathway.²⁰ Tronconi et al.²¹ investigated the kinetics of the SCR concluding that the vital
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24 function of V species is the redox function rather than provision of adsorption sites,
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26 suggesting the reaction cycle via reduction of V sites in the reaction between NO and NH₃
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28 and their reoxidation by O₂ or NO_x. Using *in situ* EPR and Raman spectroscopy Due-Hansen
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30 et al.²² could prove existence of significant amount of V⁴⁺ during SCR as well as its
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32 interconversion with V⁵⁺, which demonstrates the redox transformations of vanadium. Further
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34 *operando* EPR and DRIFTS studies by Vuong et al.²³ support the Eley-Rideal mechanism, in
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36 which V species provide V⁵⁺/V⁴⁺ redox pairs. Arnarson et al.²⁴ employed DFT calculations to
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38 formulate a consistent mechanism, in which NH₃ is adsorbed on a Brønsted site at the
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40 interface of Ti and V, while V⁵⁺ site provides redox functionality, i.e. accepts an electron
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42 during interaction of NO and adsorbed NH₄⁺. Later the resulting V⁴⁺ site is reoxidized. Hence,
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44 there exists a general agreement on the redox role of V, although the experimental evidence is
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46 scarce and only obtained indirectly from *in situ* Raman and EPR studies. On the other hand,
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48 there is no agreement on the nature of sites for adsorption of NH₃, which can be V,^{14–17} Ti,^{20,24}
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50 or even sites formed by other dopants.²⁴ These uncertainties are a result of DRIFTS limited
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52 capability to distinguish between V and Ti adsorption sites, especially during catalyst working
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3 in high water vapor environments requiring use of chemometric tools to separate H₂O and
4 NH₃ bands.²⁵ Summing up, *operando* techniques allowing straightforward observation and
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6 quantification of redox dynamic of V sites as well as selective characterization of adsorbed
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8 species under realistic conditions (e.g. in the presence of water vapor) still need to be
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10 established for V-W/TiO₂ catalysts.
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15 X-ray absorption spectroscopy (XAS) is a technique of choice for understanding changes in
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17 the oxidation state and coordination environment of active sites during real catalyst operation,
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19 i.e. *operando*. XAS and X-ray Emission Spectroscopy (XES) have already proven to be the
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21 proper techniques to probe the nature of Fe and Cu active sites in zeolite-based NH₃-SCR
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23 catalysts.^{26,27} V K edge X-ray Absorption Near Edge Structure (XANES) region is very
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25 sensitive to the oxidation state and coordination environment,²⁸ which makes it also attractive
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27 for catalysis research. X-ray spectroscopy is element specific and has little interference from
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29 the environment such as the presence of water vapor, which is masking IR bands and
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31 hampering DRIFTS studies. A few *in situ* X-ray studies of V on SiO₂, TiO₂ and Al₂O₃
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33 catalysts demonstrate redox dynamics of V sites,^{29,30} while *ex situ* XANES was successfully
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35 used for the determination of the local environment of V.^{4,31,32} Up to now, no *in situ* or
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37 *operando* XAS studies were performed on the realistic V-W/TiO₂ system. The reason lies in
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39 the complexity of the catalytic system nearly prohibiting conventional XAS. It is impossible
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41 to perform XAS measurements in the transmission mode due to the low energy of X-ray
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43 radiation at V K edge (5465 eV), which is absorbed by the W component in the catalyst.
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45 Conventional fluorescence measurements are also difficult to achieve due to the overlapping
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47 of V K $\alpha_{1,2}$ with the K $\beta_{1,3}$ lines of Ti, which prevails in the catalyst. The most suitable window
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49 material for the *in situ* cells, 0.01 mm thick quartz, absorbs approx. 35% of X-ray photons
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51 near V K edge energy further limiting the amount of photons reaching the detector. Hence,
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53 high photon flux sources are required. Fortunately, recent developments in photon-in /
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3 photon-out hard X-ray techniques now allow *in situ* and *operando* X-ray spectroscopic
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5 measurements on V-W/TiO₂, by combining a source providing high photon flux and high
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7 resolution Johann-type X-ray fluorescence spectrometer, which allows resolving V K $\alpha_{1,2}$ and
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9 Ti K $\beta_{1,3}$ and probing only the V bands.³³ High Energy Resolution Fluorescence Detected
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11 (HERFD)-XANES allows more precise determination of oxidation states and coordination
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13 geometry of active sites, whereas valence-to-core X-ray Emission Spectroscopy (vtc-XES)
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15 may provide direct evidence for distinguishing the chemical nature of ligands (e.g. O or N)
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17 bound to the active site in question.^{34–36} In this paper we present the first *operando* HERFD-
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19 XANES and vtc-XES study on a series of different conventionally impregnated and grafted
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21 V-W/TiO₂-catalysts³⁷ to identify dynamics of V oxidation state. In addition, we discuss
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23 possible adsorption of reagents / products of NH₃-SCR on V species using also prediction of
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25 spectral features based on DFT-optimized clusters.
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30 31 **2. Experimental**

32 33 **2.1 Sample Preparation**

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35 Two synthetic methods have been employed for the preparation of the catalysts, namely,
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37 incipient wetness impregnation and grafting. For the incipient wetness impregnation the
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39 support TiO₂ (Alfa Aesar, anatase) was calcined prior to the synthesis at 450 °C for 4 h in
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41 static air.⁷ Afterwards the carrier was impregnated with ammonium metatungstate solution
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43 (pH value of 4-5), dried for 1 h at 80 °C, and calcined at 450 °C for 4 h. In a second step the
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45 ammonium metavanadate (Fluka) was dissolved in deionized water with addition of oxalic
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47 acid at 70 °C to obtain dark blue solution. The obtained solution was then used to impregnate
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49 the W/TiO₂ precursor obtained in the previous step. After impregnation the catalyst was dried
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51 at 80 °C for 1 h and calcined at 550 °C for 4 h. The impregnated sample is designated VWT.
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55 Grafted samples were synthesized according to Reiche et al.³⁷ TiO₂ (anatase, Alfa Aesar, or
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57 anatase+rutile P25, Degussa/Evonik) was pre-conditioned at 10⁻⁴ bar and 150 °C for 3 h in a
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3 quartz-glass flask. Tungsten was loaded via addition of tungsten (V) ethoxide (Alfa Aesar) in
4 water-free hexane under stirring. The solution was stirred for 12 h at 50 °C. Afterwards, the
5 solution was filtered and the remaining powder was washed five times with water-free
6 hexane. Next, V was added in form of vanadyl trisisopropoxide (Alfa Aesar) in water-free
7 hexane. Again, the solution was stirred for 12 h at 50 °C, filtered and the remaining powder
8 washed five times with water-free hexane. The obtained powder was first calcined at 550 °C
9 (400 °C for the sample without tungsten) for 4 h under N₂ atmosphere. In a last step, the
10 obtained powder was calcined at 550 °C (400 °C for the sample without tungsten) for 2 h in
11 air. The grafted samples are designated VWT-gr and VT-gr for the sample without W. Note
12 that the grafted samples were synthesized by different groups using titania supports available
13 in the corresponding groups.
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29 **2.2 Basic Characterization**

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32 The specific surface area of the powders was measured using N₂ physisorption at -196 °C on a
33 Belsorp Mini II instrument (Bel Japan Inc.). All samples were degassed in vacuum at 300 °C
34 before measurement. The specific surface area was estimated using the Brunauer, Emmett and
35 Teller (BET) method.³⁸ The elemental composition was measured using inductively coupled
36 plasma with optical emission spectroscopy (ICP-OES, OPTIMA 4300 DV, Perkin Elmer).
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44 X-ray diffraction (XRD) patterns of the samples were collected in a 2θ range between 20° and
45 80° (step size 0.015°, 1 s per step) on a PANalytical X'pert PRO diffractometer with Cu K_α
46 radiation. Raman spectroscopy was performed using a Renishaw inVia confocal Raman
47 microscope. A Nd-YAG laser with a wavelength of 532 nm (100 mW) and a 2400 l/mm
48 grating were used. Spectra were taken with 0.1% laser power and measurement times of 30 s.
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Approx. 80 spectra of several particles were measured which were averaged after cosmic ray
removal using Renishaw WiRE software.

2.3. Catalysis

Catalytic performance was determined in a steady-state regime in a quartz tube plug flow reactor (ID 8 mm) and both the setup and some catalytic results have been reported in ref.³⁹ In brief, 250 mg sieved catalyst (150-300 μm) were mixed 250 mg SiO_2 (150-300 μm) for dilution to gain a total bed length of 10 mm. The gas hourly space velocity (GHSV, calculated with regards to the catalyst bed with SiO_2) was kept at 50 000 h^{-1} . Gases were dosed by individual mass flow controllers and volume concentrations were 500 ppm NO, 500 ppm NH_3 , 5% H_2O , 10% O_2 in N_2 (Standard SCR) and 250 ppm NO, 250 ppm NO_2 , 500 ppm NH_3 , 5% H_2O , 10% O_2 in N_2 (Fast SCR). Prior to experiments the catalysts were heated to 550 $^\circ\text{C}$ in air (10 K/min ramp) after which air was replaced by the SCR feed and catalytic activity in Standard and Fast SCR was measured after stabilization of NO_x and NH_3 concentrations (min. 30 min stabilization time). Then the reactor temperature was decreased stepwise and measurements were repeated. The gas composition was analyzed using a MultiGas 2030 FTIR gas analyzer (MKS Instruments). NO_x and NH_3 conversions were calculated using concentrations measured at the inlet and outlet of the catalytic reactor as follows:

$$X_{\text{NO}_x} = 1 - \frac{(C_{\text{NO}}^{\text{outlet}} + C_{\text{NO}_2}^{\text{outlet}} + C_{\text{N}_2\text{O}}^{\text{outlet}})}{C_{\text{NO}}^{\text{inlet}} + C_{\text{NO}_2}^{\text{inlet}}}, \quad (1)$$

$$X_{\text{NH}_3} = 1 - \frac{C_{\text{NH}_3}^{\text{outlet}}}{C_{\text{NH}_3}^{\text{inlet}}}. \quad (2)$$

2.4. Operando HERFD-XANES / vtc-XES

HERFD-XANES and XES measurements were carried out at the ID26 beamline of the European Synchrotron Radiation Facility (ESRF, Grenoble, France). X-ray radiation was generated by three mechanically independent undulators and monochromatized by a cryogenically cooled Si (111) double-crystal monochromator. The emission spectrometer was

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3 equipped with four spherically bent ($r = 1$ m) Ge (422) analyser crystals installed in a
4 Rowland geometry and an avalanche photo-diode (APD) detector. The counts of the detector
5 were normalized by a photodiode in front of the sample (I_0). The resulting instrumental
6 energy bandwidth was below 1.5 eV, which is comparable to the natural width of the V K
7 edge core hole (1.01 eV). The beam size was kept at 0.1 mm (vertical) x 0.6 mm (horizontal).
8 Test scans with and without attenuators were recorded and the corresponding changes in
9 conversion of the reactants with and without X-ray beam were evaluated to identify beam
10 induced changes ("beam damage") in the samples (Figure S1). The beam-induced changes
11 were deemed insignificant in this specific case (possibly due to high fraction of X-rays
12 absorbed by the quartz capillary walls) and no beam attenuators were used to maximize
13 counts.

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29 The X-ray absorption spectra in terms of HERFD-XANES were measured by scanning the
30 incident energy and detecting the fluorescence at the maximum of the V $K\beta_{1,3}$ emission line
31 (5426.8 eV). Energy was calibrated by using a metallic vanadium foil. The X-ray emission
32 spectra around the main ($K\beta_{1,3}$) and the satellite ($K\beta''/K\beta_{2,5}$) emission lines were recorded
33 between 5408-5488 eV while applying excitation energy of 5613 eV.

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41 The pre-edge features were extracted and analyzed from the XANES spectra by using an
42 arctangent function to simulate the edge jump and relative broadening to extract the pre-edge
43 from the normalized XANES spectrum (analogous to procedure reported by Farges et al.⁴⁰
44 and Giuli et al.⁴¹). A set of Pseudo-Voigt functions have been used to fit the pre-edge
45 components. The centroid position and the intensity of each peak in the samples were
46 recorded and compared to that of a set of V-bearing model compounds, representative of the
47 most common V oxidation states and coordination geometries.

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58 The satellite emission lines (vtc-XES) were extracted from the tail of $K\beta_{1,3}$ using Fityk
59 software⁴² analogous to a procedure reported by Gallo and Glatzel.⁴³ To extract the
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3 background of the vtc region, the $K\beta_{1,3}$ line tail (excluding the vtc-XES lines which gives
4 regions between 5428.5-5437 and 5470-5480 eV) was fitted using 4 Voigt functions centered
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6 between 5423 and 5426 eV. Then, the modelled tail function was subtracted from the valence-
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8 to-core experimental data. The vtc-XES spectra were normalized by the maximum intensity of
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10 the main ($K\beta_{1,3}$) lines.
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15 For collecting *in situ* data a setup with a heated quartz capillary microreactor (plug flow
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17 geometry, diameter 1 mm, wall thickness 0.01 mm) was used.⁴⁴ The quartz capillary was
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19 heated with an air blower (Gas Blower GSB-1300, FMB Oxford) and tilted 45° with respect
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21 to the incident beam and analyzer crystals. The spectra were measured near the beginning of
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23 the catalyst bed unless stated otherwise. Pure gases and gas mixtures were dosed to obtain the
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25 desired volume concentrations: ca. 900-1000 ppm NO, 1000 ppm NO₂ (or 500 ppm NO + 500
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27 ppm NO₂ for Fast SCR), 1000 ppm NH₃, 1000 C₃H₆, 5% O₂ and pure He as balance. The gas
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29 flow was kept at 50 mL/min which results in a GHSV of 660 000 h⁻¹. Water was dosed using
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31 a saturator and resulting in approx. 1.5% H₂O. Gas analysis was performed using an FTIR
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33 analyzer (MultiGas 2030, MKS Instruments). Before the measurements the catalysts were
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35 heated in He to 500 °C for 15 min and between exposures to different gas mixtures the
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37 catalysts were heated in 10% O₂/He to 500 °C for 15 min to reoxidize V sites and desorb any
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39 species potentially adsorbed during the previous experiment.
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46 To obtain reference spectra pure chemicals (Aldrich) and mineral samples kindly provided by
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48 G. Giuli (Unicam) were pressed to self-supported wafers with BN. XANES spectra of the
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50 reference compounds have been previously reported by Benzi et al.⁴⁵ In order to minimize
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52 self-absorption effects in the XANES spectra VO₂ and V₂O₅ were mixed with BN to obtain 2
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54 wt.% V in the resulting mixture (corresponding to V loading in the catalyst samples) and
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56 measured in Kapton® tubes (1.6 mm diameter). All spectra were nevertheless corrected for
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58 self-absorption by using the FLUO algorithm from the IFEFFIT package.⁴⁶
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2.5. Calculations of vtc-XES spectra

DFT structure optimization was performed with VASP 5.4.1⁴⁷ using BEEF-vdW⁴⁸ GGA functional. 3 3 1 K-points were taken and energy cutoff was set to 500eV. As a site for NH₃ adsorption single VO_x on TiO₂ support optimized by Arnarson et al.⁴⁹ was chosen. All atoms of the TiO₂ support except O atoms linked to V were fixed during the optimization. Starting adsorption geometries were identified based on the work by Yin et al.⁵⁰ and included Lewis adsorption on deeply reduced V site (without terminal O, L1 site) and oxidized vanadyl (L2 site) as well as Brønsted adsorption via terminal OH (B1) and one or two bridging O(H) which both degenerated to the structure B2 with NH₄⁺ bound to a single bridging oxygen (see SI). The vtc-XES spectra of the resulting model structures were calculated using FEFF 9.6.4 software⁵¹ and the corresponding input files are available in the SI.

3. Results and Discussion

3.1. Physico-Chemical Characterization of the Studied Catalysts

The composition and phases of the obtained catalysts are summarized in Table 1. The composition of the impregnated catalyst corresponds to that of catalysts typically used in industry, whereas the grafted samples were synthesized with the aim to produce less than a monolayer of V species on titania. Surface area (S_{BET}) of the impregnated VWT catalyst is 66 m^2/g and similar values were obtained for the grafted VWT-gr (57 m^2/g) and VT-gr (55 m^2/g) samples. Thus, a representative series including model and more realistic samples was obtained for the investigation of redox and structural dynamics of V-sites during SCR.

Table 1: Physico-Chemical Characterization of the Studied Catalysts

Catalyst	Synthesis technique	V loading, wt%	W loading, wt%	Surface area, m^2/g	Support phase	V species according to Raman
VWT	incipient wetness impregnation	3.5	11.1	66	anatase	polymeric vanadates, isolated vanadyls
VWT-gr	grafting	2.1	5.0	57	anatase	polymeric vanadates
VT-gr	grafting	2.1	-	55	anatase + rutile	polymeric vanadates

The XRD patterns shown in the Electronic Supplementary Information (ESI, Fig. S2a) exhibit reflections predominately from anatase TiO_2 phase in all catalysts. VT-gr also contains some rutile TiO_2 phase, typical for the used Degussa/Evonik P25 support.⁵² No crystalline V_2O_5 or WO_3 phases were detected in the grafted VWT-gr and VT-gr catalysts. However, crystalline WO_3 was observed in the impregnated VWT catalyst.

Raman spectra in the full measured range are reported in the ESI (Fig. S2b). All samples display bands at 144, 197, 397, 515, 639, and 794 cm^{-1} attributed to the anatase phase of TiO_2 .^{53,54} The VT-gr sample also shows distinct features at 238, 362, and 445 cm^{-1} attributed

to the rutile TiO_2 .⁵³ Furthermore, VT-gr shows a band at 319 cm^{-1} , while in the spectra of VWT and VWT-gr samples this band is located at 313 cm^{-1} , bands around 320 cm^{-1} were previously observed for both anatase and rutile TiO_2 .⁵³ Fig. 1 shows the Raman spectra of the synthesized catalysts in the region of V-O vibrational bands. The VWT spectrum displays peaks at 886 , 981 , 1003 , and 1020 cm^{-1} . The bands at 886 and 981 cm^{-1} may be assigned to asymmetric V-O-V bending and V=O stretching vibrations in polymeric vanadates, respectively.^{55,56} The signal around 1003 cm^{-1} is rarely seen and was attributed to V=O stretching in polymeric V oxo species as well,^{55,56} while the band at 1020 cm^{-1} originates from V=O stretching in isolated vanadyls.^{10,37,56} The only peak at 981 cm^{-1} could be observed in the case of VWT-gr sample and was attributed to asymmetric V=O stretching vibrations in polymeric vanadates.^{55,56} The VT-gr catalyst displays two peaks in the given area at 937 and 981 cm^{-1} both of which are attributed to polyvanadate chains bound to the TiO_2 support.

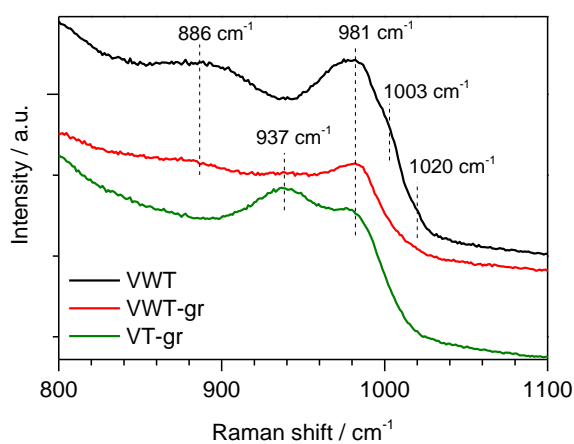
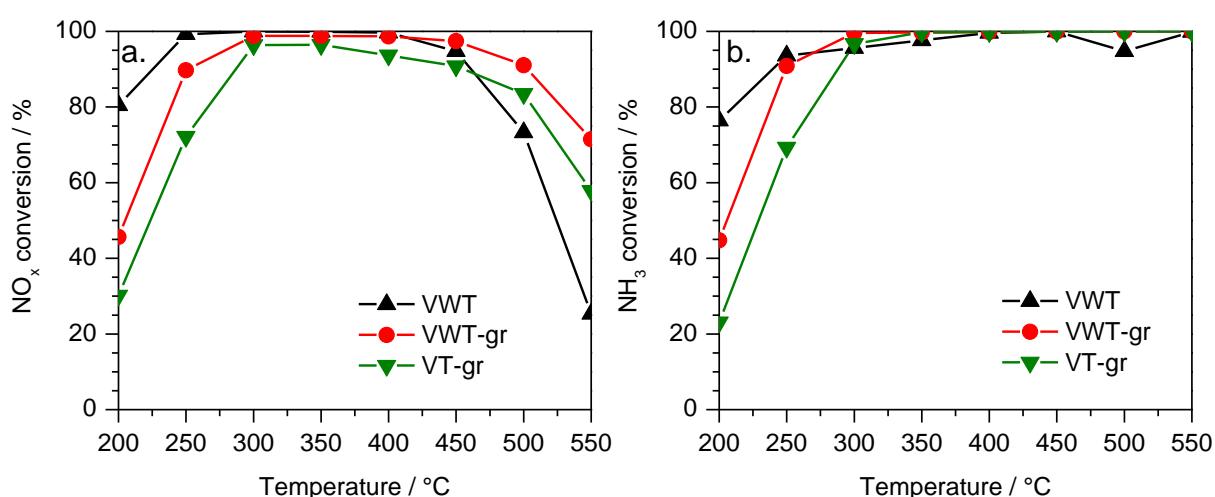


Figure 1. Raman spectra of the studied catalysts in the range of V-O vibrations.

3.2 Catalytic Performance in NH_3 -SCR

The catalytic activity of the synthesized V(-W)- TiO_2 samples in Standard NH_3 -SCR is illustrated in Fig. 2. All samples showed good activity, typical for V-W- TiO_2 catalysts.^{4,7,57} The impregnated VWT sample had a higher performance at low temperature but also more active in unselective oxidation of NH_3 . The latter resulted in lower NO_x conversion at high

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3 temperature. This may be assigned to presence of less SCR-active and less selective 3-
4 dimensional vanadium oxide aggregates in this catalyst.^{4,10} Grafted catalysts demonstrated
5 somewhat lower SCR activity below 300 °C but higher selectivity above 450 °C. No
6 significant effect of W or the TiO₂ phase composition on the activity of the grafted catalysts
7 was noticed. Its presence might be more relevant for the hydrothermal stability of the
8 catalysts, which was not the goal of the current work. With the activity data we have set the
9 basis for a representative series of catalysts containing high fraction of active V species
10 suitable for the advanced V K-edge X-ray spectroscopic studies.



38 Figure 2. (a) NO_x and (b) NH₃ conversion profiles obtained using lab bench reactor during
39 Standard SCR over tested catalysts. Conditions: 500 ppm NO, 500 ppm NH₃, 5% H₂O, 10%
40 O₂ in N₂. GHSV 50 000 h⁻¹.

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46 *Operando* investigations strongly require proving that the catalyst is actually working during
47 measurements. For this purpose, the concentrations of gaseous species at the outlet of the
48 capillary microreactor cell were monitored during the XAS / XES studies. The resulting
49 conversions correspond to the typical behavior of V catalysts¹⁰ in NH₃-SCR at high space
50 velocity and are reported in Fig. 3. No significant effect of exposure to the X-ray beam (i.e.
51 indication of "beam damage") on the conversion was found (Figure S1).

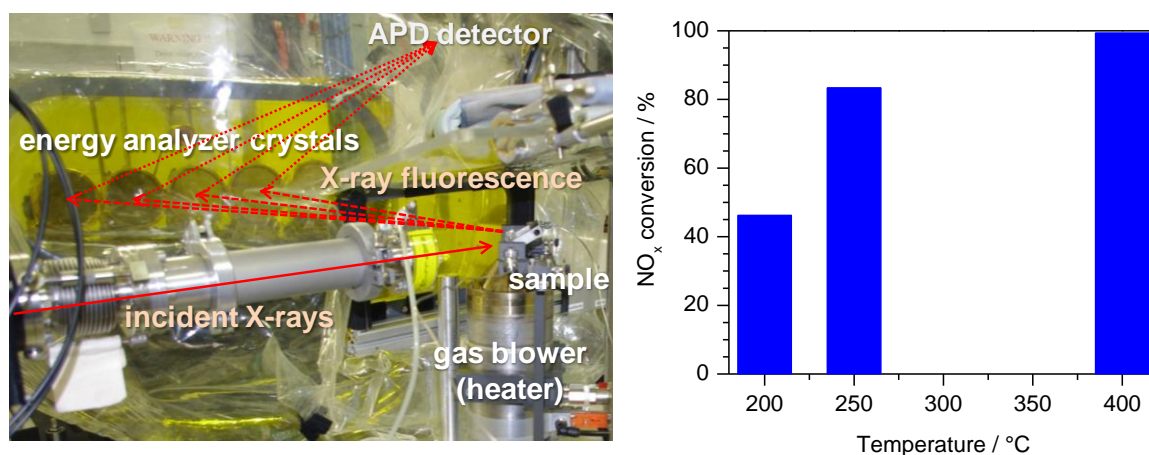


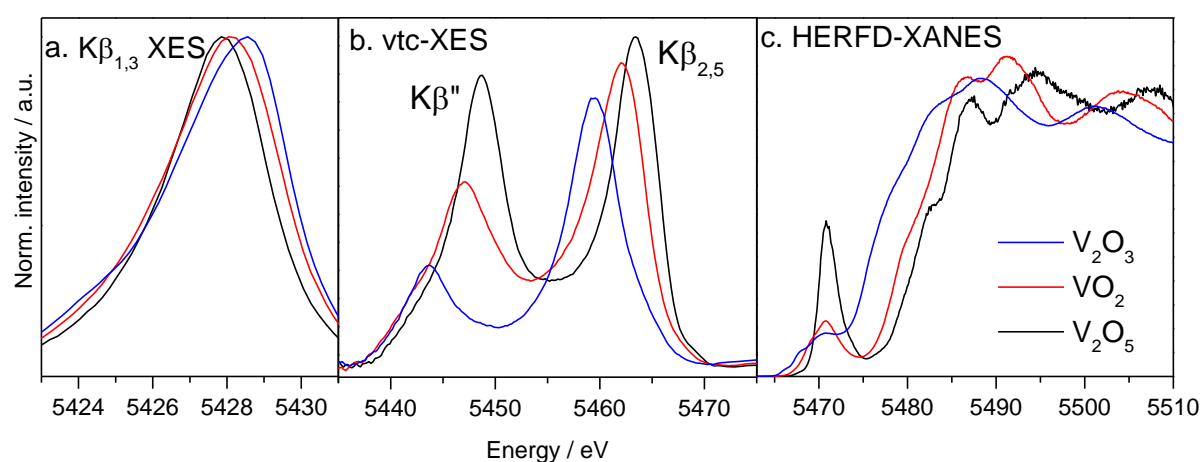
Figure 3. Spectroscopic setup for HERFD-XAS and XES (photo with decisive components) at beamline ID26 (ESRF, Grenoble) and NO_x conversions during Standard SCR of a VWT catalyst in the capillary microreactor. Conditions: 900 ppm NO, 1000 ppm NH₃, 1.5% H₂O, 5% O₂ in He. GHSV 660 000 h⁻¹.

3.3 *Operando* HERFD-XANES / XES of the Impregnated Catalyst under Various Test Conditions and NH₃-SCR

The impregnated VWT catalyst was chosen for the detailed mechanistic studies as a typical example of V-based NH₃-SCR catalysts. For XAS and XES techniques it is important to maximize the amount of active species because the X-ray absorption and emission spectra originate from all atoms of a certain element and, thus, contain averaged information from active and inactive species.²⁷ Hence, in order to highlight possible structure and oxidation state variations during SCR at low but also elevated temperatures²⁶ we mainly focused on measuring X-ray spectra at the beginning of the catalyst bed.

For data analysis and for quantification purposes, spectra of several reference compounds (V oxides and V-bearing minerals containing V³⁺, V⁴⁺, and V⁵⁺ with 4 to 6 fold coordination) were measured. The recorded basic set of X-ray absorption and emission spectra of V₂O₃, VO₂, and V₂O₅ is shown in Fig. 4 and they strongly change. Consistent shifts in the positions of the emission lines (Figs. 4a, 4b) can be attributed to changing V oxidation state. Of these,

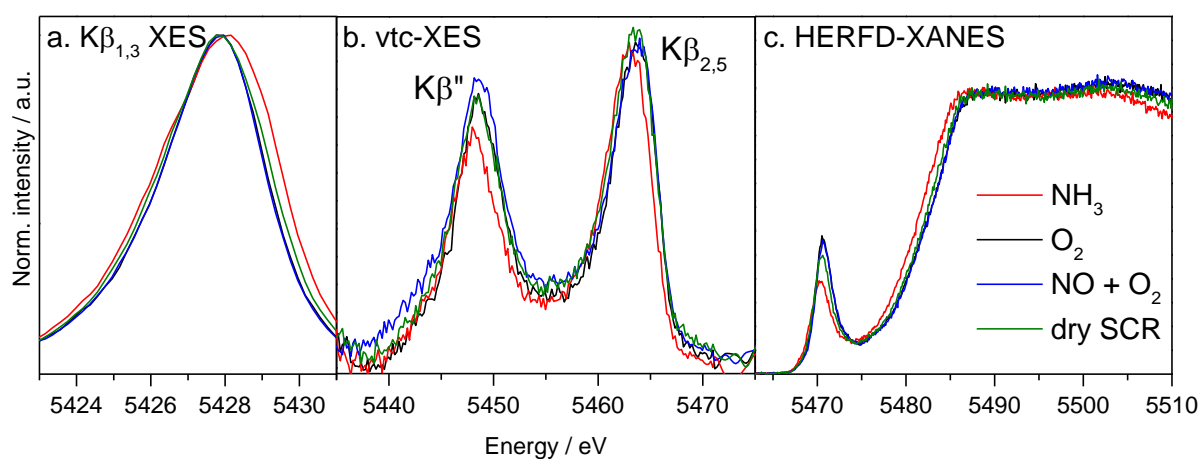
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3 core-to-core $K\beta_{1,3}$ emission lines (Fig. 4a) are only weakly sensitive to the ligand environment
4 and can be used to derive oxidation states of transition metals.⁵⁸ Position of the rising edge in
5
6 the XANES spectra (Fig. 4c) depends on the oxidation state of V. Position and intensity of the
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8 pre-edge peak at approx. 5470 eV can also be used to evaluate oxidation state and
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10 coordination number of V sites.⁴⁵ Altogether, several features in the V K edge XANES
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12 spectra can be used to evaluate oxidation state of V, however, they all should be treated with
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14 caution because of sensitivity of XANES to the coordination geometry.
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Figure 4. XES and HERFD-XANES spectra of V_2O_3 , VO_2 and V_2O_5 reference compounds.

In order to evaluate behavior of V sites in V-W/TiO₂ catalysts under model and realistic SCR-related conditions, we defined a large number of test conditions including single reactant gases and their mixtures as well as mixtures containing exhaust gas components influencing activity and / or selectivity of V SCR catalysts, e.g. water and hydrocarbons. The exhaustive list of the test conditions alongside with the results of the evaluation of the obtained XES and XAS spectra is given in Table 2. *Operando* spectra of the VWT catalyst under these test conditions showed only minor variations. Hence, for clarity, only the selected spectra recorded under SCR as well as conditions inducing the biggest spectral changes are shown in Fig. 5. While changing from oxidizing feeds (O_2/He , $NO+O_2/He$) to the reducing feed (NH_3/He) only shifts in the position and decrease of the intensity of emission peaks as well as of the pre-edge and the rising edge were observed. Contrary to the case of the zeolite-based

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3 catalysts,^{34,35} no additional features appeared in vtc-XES or XANES spectra and only shifts in
4 peak positions were observed, in line with shifts in the spectra of VO₂ and V₂O₅ reference
5 compounds (Fig. 4a,b). This allows drawing a preliminary conclusion that switching between
6 oxidizing and reducing feeds leads to variations in oxidation state of V sites but probably with
7 only minor changes of the coordination sphere of V (e.g. due to potential adsorption of NH₃
8 on V). We observed this both for the reaction feeds and the NH₃ only feed (NH₃/He) in which
9 high coverage of NH₃ adsorption sites is to be expected and was earlier reported by
10 DRIFTS.^{14–19}



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Figure 5. *Operando* (a) K $\beta_{1,3}$ XES, (b) vtc-XES and (c) HERFD-XANES spectra of the impregnated VWT catalyst during dry SCR (900 ppm NO, 1000 ppm NH₃, 5% O₂ in He, no water vapor) and in related model gas mixtures (diluted with He). Temperature 250 °C.

Analysis of the XANES pre-edge features can be furthered with the help of a so-called variogram. The variogram is a plot of the absolute intensity of pre-edge peaks versus their centroid position, which allows semi-quantitative estimation of oxidation state and coordination number of elements in question.^{34,40,41,59} The lines (“mixing lines”) connecting points with equal oxidation states or coordination numbers are calculated from the linear combination of the reference spectra (of model compounds) with the corresponding molar fractions of element in question, i.e. vanadium.^{34,41,59} The oxidation state and coordination

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3 geometry of an unknown sample are then estimated by comparing its pre-edge peak intensity
4 and position against the library of model compounds and the corresponding mixing lines. The
5 mixing lines form a grid allowing semi-quantitative speciation of intermediate species with
6 respect to the model compounds. Noteworthy, the position and intensity of the pre-edge
7 features are also influenced by the spin state⁶⁰ of the corresponding metal which may further
8 limit the accurate quantification.
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12 The exemplary variogram drawn from the spectra of the VWT sample under the most extreme
13 SCR-related conditions at 250 °C is shown in Fig. 6a. The experimental points are located
14 near a mixing line showing 5-fold coordinated vanadium sites with an oxidation state between
15 4 and 5. Hence, the pre-edge analysis shows oxidation or reduction of V sites under NO_x or
16 NH₃ but very small to no changes in the coordination of V species (as the experimental
17 datapoints do not significantly deviate from the mixing line). Only if the catalyst is exposed to
18 NH₃/He the data point overlaps with a mixing line for a CN 5, while the others are shifted in
19 the area of slightly lower coordination numbers. During the Standard SCR test some excess of
20 NH₃ was dosed resulting in NH₃ slip. This might have influence on the value of V oxidation
21 state but it did influence much less the coordination environment of V sites. Thus, the data set
22 obtained from XANES at 250 °C indicates a redox response but does not reveal significant
23 changes in the coordination sphere of V sites under SCR-related conditions.
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46 Based on the variogram (Fig. 6), values of V oxidation state and coordination number were
47 estimated from the HERFD-XANES spectra measured under model gas mixtures, Standard
48 and Fast NH₃-SCR, with and without water vapor as well as with and without C₃H₆, and also
49 during SCR with C₃H₆ as the only reductant (Table 2). Oxidation state of V was also obtained
50 from fitting the Kβ_{1,3} emission line by a linear combination of Kβ_{1,3} lines from the XES
51 spectra of cavansite (V⁴⁺) and V₂O₅ references (both normalized by the height). All available
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$K\beta_{1,3}$ reference spectra are summarized in Fig. S4a; the choice of reference compounds (cavansite and V_2O_5) was based on the best fit criterion (Fig. S4b,c).

Table 2. Average Oxidation States and Coordination Numbers of V in the VWT Catalyst under SCR and Related Conditions at 250 °C. Spectra were Measured at the Beginning of the Catalyst Bed.

Experiment	Gas mixture	V oxidation state (from pre-edge / from XES)	V coordination number
0	He only	4.4 / 4.7	<5
1	O ₂	4.6 / 4.9	<5
2	NO	4.6 / 4.9	<5
3	NO+O ₂	4.65 / 4.9	5
4	O ₂ +H ₂ O	4.5 / 4.9	<5
5	NO+O ₂ +H ₂ O	4.55 / 4.9	<5
6	NH ₃ (water-free)	4.2 / 4.4	5
7	NH ₃ +O ₂	4.45 / 4.7	<5
8	NH ₃ +O ₂ +H ₂ O	4.45 / 4.7	<5
9	C ₃ H ₆ +H ₂ O	4.2 / 4.5	<5
10	C ₃ H ₆ +O ₂ +H ₂ O	4.4 / 4.7	<5
11	NH ₃ +C ₃ H ₆ +O ₂ +H ₂ O	4.3 / 4.7	<5
12 (dry SCR)	NO+O ₂ +NH ₃	4.45 / 4.7	<5
13 (SCR)	NO+O ₂ +NH ₃ +H ₂ O	4.35 / 4.8	<5
14 (HC-SCR)	NO+O ₂ +C ₃ H ₆ +H ₂ O	4.45 / 4.8	<5
15 (NH ₃ +HC-SCR)	NH ₃ +NO+O ₂ +C ₃ H ₆ +H ₂ O	4.35 / 4.7	<5
16 (Fast NH ₃ +HC-SCR)	NH ₃ +NO+NO ₂ +O ₂ +C ₃ H ₆ +H ₂ O	4.4 / 4.75	<5
17 (Fast SCR)	NO+NO ₂ +O ₂ +NH ₃ +H ₂ O	4.45 / 4.8	<5

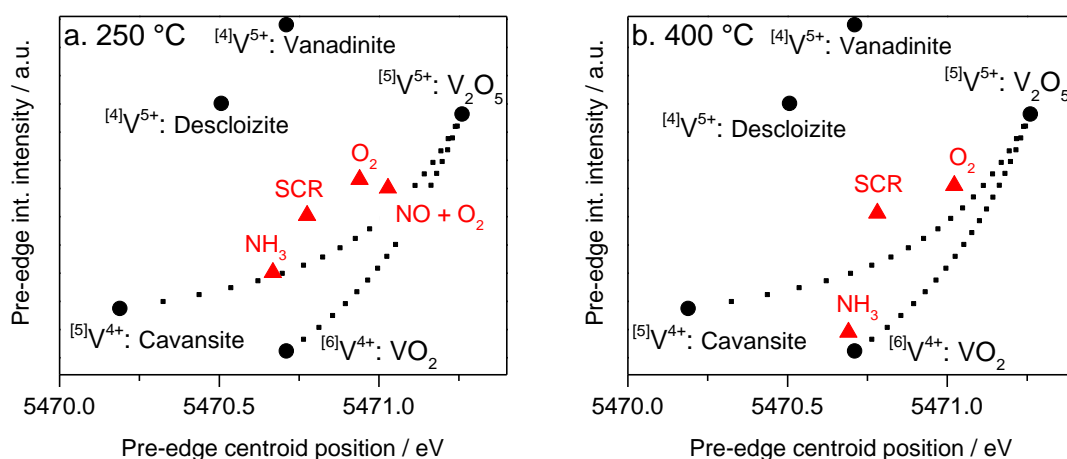


Figure 6. Plot of the pre-edge intensity (area) and the centroid position (area-based average position) extracted from HERFD-XANES spectra of reference compounds representative of V^{4+} and V^{5+} with 4-, 5- and 6-fold coordination (circles), their binary linear combinations (mixing lines) and the VWT catalyst under the most oxidizing / reducing SCR-related conditions at (a) 250 °C and (b) 400 °C (triangles). Coordination numbers of V in the reference compounds are reported in brackets as a superscript preceding the V sign, e.g. $^{[5]}V$.

The data in the Table 2 does not show any significant changes in the local coordination of V sites, which is in agreement with the recent DFT and EPR results.⁴⁹ Depending on the atmosphere, V^{5+} sites undergo reduction to V^{4+} , which is the strongest for interaction with NH_3 (exp. 6) or C_3H_6 (exp. 9). A small difference between the two experiments is that with C_3H_6 only V^{5+} reduction is observed, while interaction with water-free NH_3 leads also to a small increase in the coordination number (exp. 6). This increase is not observed if other SCR-reactants are added to the feed. Under SCR conditions V shows intermediate oxidation states with a typical gradient from the more reduced beginning to the more oxidized end of the catalyst bed as was revealed for zeolite SCR catalysts.^{26,34,35}

V coordination number under almost all conditions remains unchanged at approx. 5 indicating square pyramidal V complexes.⁴⁹ Thus, V sites show dynamic oxidation state during SCR and, unlike the transition metals in zeolites, hardly any changes in the first coordination shell.

Note furthermore that heating the sample under NH_3 oxidation feed (exp. 8) or SCR feed (exp. 13) to 400 °C does not change the observed trend, with no significant shifts or new features also in the vtc-XES spectra. In contrast, exposure to NH_3/He feed at 400 °C leads to a deep reduction of V^{5+} to V^{4+} (Table 3) and a coordination number of 6 (Fig. 6b) but this is not the case for other feeds (most importantly, the SCR feed) which show the same spectra as at 250 °C. DFT modeling predicted 5-fold coordination of V (square pyramidal geometry with 5 O atoms at approx. 2 Å) and one additional O atom at a distance of approx. 2.8 Å.⁴⁹ Deep reduction of V by NH_3 may cause shortening of the 6th V-O bond effectively leading to nearly octahedral VO_6 units⁶³ which is also visible in the variogram as the increase in the coordination number. Hence, this increase may stem from reduction of V^{5+} to V^{4+} but weak Lewis adsorption of NH_3 is not excluded as will be shown in the following section.

Concerning the influence of other species found in the diesel exhaust, e.g. water or hydrocarbons, no significant changes were observed when these species were added to the SCR reaction feed. Only hydrocarbon (C_3H_6) addition during SCR (exp. 15) resulted in a higher reduction degree of V compared to the HC-free SCR (exp. 13, XES result). Addition of C_3H_6 is known to decrease SCR activity of VWT,⁷ the explanation of this poisoning effect may be hydrocarbon-induced inhibition of reoxidation of V^{4+} sites necessary for completion of the SCR cycle.²¹

3.4 Nature of Nearest Neighbors around V Sites According to vtc-XES

Previous studies of Fe- and Cu-zeolite catalysts revealed profound differences in the vtc-XES and HERFD-XANES spectra recorded under model SCR-related gas media such as in NH_3/He and $\text{NO}_x(+\text{O}_2)/\text{He}$.^{34,35,64,65} The differences were related to the shape and positions of $\text{K}\beta''$ and $\text{K}\beta_{2,5}$ emission lines, appearance of additional $\text{K}\beta''$ emission lines due to interaction of NH_3 with the studied metals and to appearance / disappearance of features in the pre-edge and rising edge regions of the XANES spectra. In all cases, the changes were associated with

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3 the oxidation and reduction as well as adsorption-desorption of species at the active site. The
4 spectra measured during SCR (also involving realistic gas mixtures, e.g. with water vapor), in
5 turn, showed averaged features from both NH_3/He and $\text{NO}_x(+\text{O}_2)/\text{He}$ model cases and are
6 more difficult to interpret. Thus, the most significant variations in the current study are
7 expected to be observed under model NH_3/He and in NO_x/He gas feeds.
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12 The rather small shifts of $\text{K}\beta''$ and $\text{K}\beta_{2,5}$ emission lines (Fig. 5b) in different gas mixtures
13 cannot be attributed to a change in the nature of nearest neighbors since energy shifts in V
14 $\text{K}\beta''$ XES may amount to 5-10 eV.²⁹ This is compared to the Fe and Cu XES spectra in which
15 the $\text{K}\beta''$ energy shifts when replacing O with N neighbors amount to 3 and 1.4 eV
16 correspondently.³⁴⁻³⁶ In order to support this conclusion and also to examine whether the
17 adsorption of NH_3 via an OH group (Brønsted site) may lead to the observed changes we also
18 calculated vtc-XES spectra of a model V site with several different NH_3 adsorption
19 geometries summarized in Fig. S3. Two Lewis adsorption modes were optimized by DFT in
20 which NH_3 is adsorbed instead of the terminal O of the vanadyl group (L1, $E_{\text{ads}} = -1.4$ eV) and
21 NH_3 approaching the vanadyl group from the side with H atoms aligned to oxygen atoms of
22 the VO_x entity (L2, $E_{\text{ads}} = -0.4$ eV). In addition, Brønsted adsorption modes were simulated
23 with NH_4^+ bound via terminal (B1, $E_{\text{ads}} = -1.6$ eV) or one bridging oxygen (B2, $E_{\text{ads}} = -2.1$
24 eV). A model with NH_4^+ forming two hydrogen bonds to two bridging oxygen atoms⁵⁰ is
25 unstable and rearranges to the B2 model. The calculated spectra (Fig. 7) show only two
26 emission peaks for nearly all adsorption configurations. Only in case of strong reduction of
27 the vanadyl group and the subsequent direct Lewis adsorption and V-N bond formation (L1
28 model, Fig. 7a) a weak third emission peak appears in the vtc-XES spectrum. This peak
29 attributed to a transition from the lone pair of N in NH_3 to the core-hole at V and was
30 experimentally observed during propane ammoxidation by Safonova et al.²⁹ However, in our
31 case SCR-related reducing conditions are probably too mild to abstract O from the vanadyl
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group and form the L1 adsorption complex. As a result, we do not observe any significant amount of this complex in the vtc-XES spectra. L2 complex (NH₃ approaching the vanadyl group from the side) cannot be excluded based on the vtc-XES spectra and it may explain the increased coordination number observed in dry NH₃/He atmosphere.

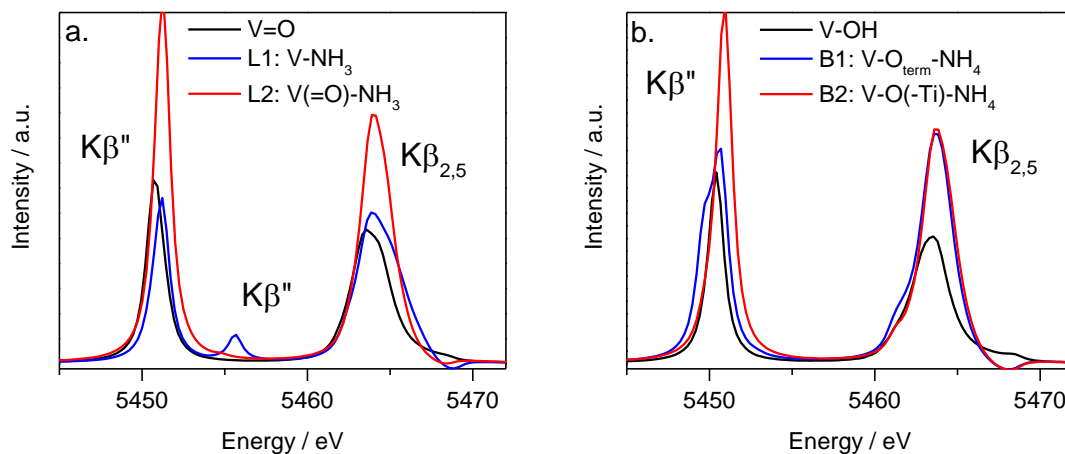


Figure 7. Calculated vtc-XES spectra based on DFT-optimized V site models with adsorbed NH₃: (a) comparing direct V-O and V-N interaction, i.e. Lewis adsorption modes, and (b) corresponding NH₃ adsorption on Brønsted V-OH site.

Ammonia may also be adsorbed as NH₄⁺ via O (Brønsted adsorption). Brønsted adsorbed ammonia has been observed by DRIFTS^{19,66} and predicted by DFT calculations.^{17,24} It should be noted that while both TiO₂ and VO_x can provide Lewis adsorption sites no Brønsted sites occur on pristine TiO₂.^{67,68} Hence Brønsted-bound ammonia observed in DRIFTS experiments may only be bound to VO_x species. We set up two models with Brønsted-bound ammonia and calculated the respective vtc-XES spectra summarized in Fig. 7b. The spectra suggest small shifts of Kβ'' lines but no splitting of Kβ'' so that Brønsted adsorbed ammonia would not be visible in the experimental vtc-XES spectra (Fig. 5b). Thus, we attribute the observed small shifts in the experimental spectra (Fig. 5b) to the redox dynamics of V species and Brønsted adsorption of NH₃ on VO_x sites. Based on vtc-XES data alone, even weak Lewis adsorption (L2 configuration) of ammonia cannot be excluded. However, the DRIFTS

study of Zhu et al.⁶⁶ proved that at medium to high V loadings such as used in this study Brønsted adsorption sites form the majority of all NH₃ adsorption sites.

3.5 Operando HERFD-XANES / vtc-XES on Grafted Catalysts

Since changes in the first coordination shell of V sites in the impregnated VWT catalyst during SCR at 250 °C were marginal, we further investigated grafted V catalysts that exhibit VO_x chains / monolayer V sites active in SCR. This approach aimed at maximizing the fraction of V sites exposed to the reactants of the SCR, and consequently to maximize SCR-induced spectral changes. Measurements of the VWT-gr catalyst at 250 °C demonstrated even weaker spectral response to changing gas feeds compared to the impregnated VWT. Hence, the comparison was extended to 400 °C only under the most oxidizing and the most reducing feed conditions. The obtained spectra are displayed in Figs. 8 (VWT-gr catalyst) and 9 (VT-gr catalyst) and oxidation states / coordination numbers are summarized in Table 3 (variograms are available in the ESI, Figs. S5 and S6).

Table 3. Average Oxidation States and Coordination Numbers of V in the Measured Series of Catalysts under Varying Gas Atmospheres at 400 °C. Spectra under SCR Conditions are Measured at the Beginning of the Catalyst Bed. Other Measurements were Done in the Middle of the Catalyst Bed.

Exp. no.	Gas mixture	Catalyst					
		VWT		VWT-gr		VT-gr	
		Ox. state. (pre-edge / XES)	Coord. no.	Ox. state. (pre-edge / XES)	Coord. no.	Ox. state. (pre-edge / XES)	Coord. no.
1	O ₂	4.65 / 5.0	~4.5	4.7 / 4.9	<5	4.5 / 4.3	~5.7
2	NO+O ₂	n.a.		4.7 / 4.9	≤5	4.5 / 4.4	~5.7
3	NH ₃	4.0 / 4.0	6	4.4 / 4.5	<5	4.2 / 4.2	5.75
4	SCR*	4.4 / 4.8	<5	4.65 / 4.85	≤5	4.5 / 4.4	~5.7

*for VWT sample SCR with water vapor is reported, for other catalysts – dry SCR

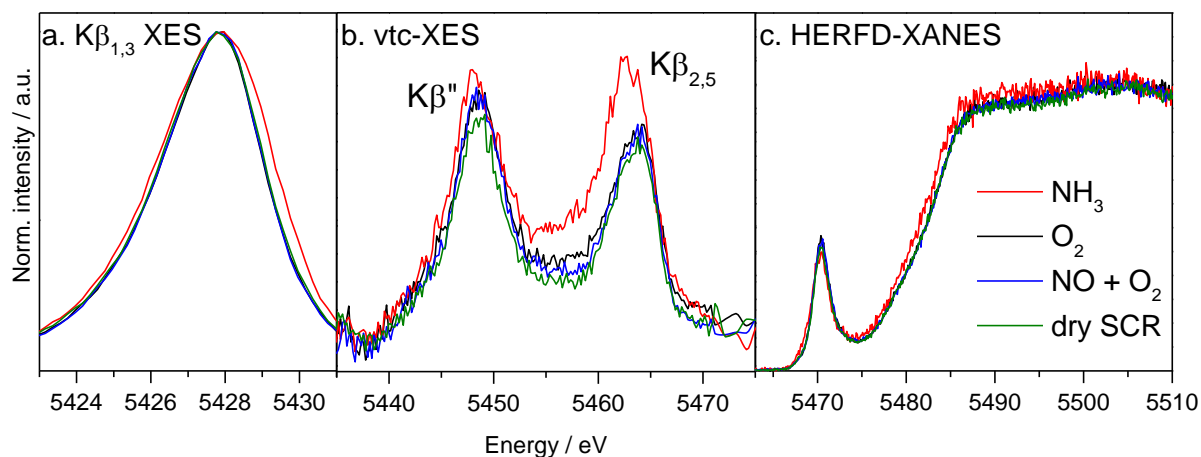


Figure 8. *Operando* (a) $K\beta_{1,3}$ XES, (b) vtc-XES and (c) HERFD-XANES spectra of the grafted VWT-gr catalyst during dry SCR (1000 ppm NO, 1000 ppm NH_3 , 5% O_2 in He, no water vapor) and in related model gas mixtures (diluted with He). Temperature 400 °C.

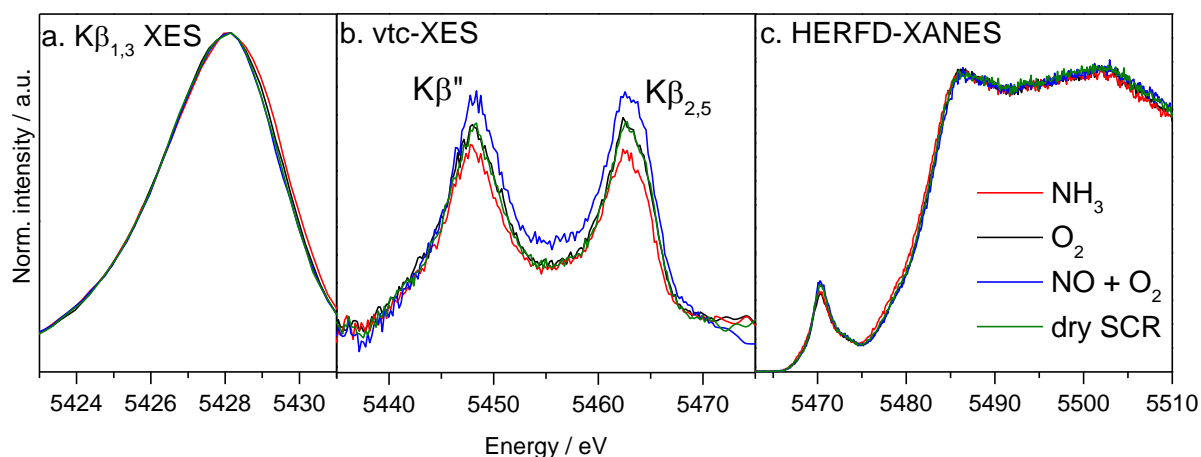


Figure 9. *Operando* (a) $K\beta_{1,3}$ XES, (b) vtc-XES and (c) HERFD-XANES spectra of the grafted VT-gr catalyst during dry SCR (1000 ppm NO, 1000 ppm NH_3 , 5% O_2 in He, no water vapor) and in related model gas mixtures (diluted with He). Temperature 400 °C.

In spite of high SCR activity of both grafted catalysts (Fig. 2) and high V dispersion, the spectral response to different SCR-related gas feeds is significantly weaker than in the case of the impregnated catalyst. Reduction of V sites could be clearly identified only in NH_3/He feed, and the changes in the XANES spectra were marginal with virtually no change in the V coordination environment. Weak changes also resulted in high error bars during determination of oxidation state via the variograms. In this case, $K\beta_{1,3}$ XES appears to be an easier way to

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3 quantify the oxidation state of V. Regarding the coordination of V sites in the grafted
4 catalysts, V sites demonstrate different coordination geometries. CN 5 is reported for VWT-gr
5 and CN 6 for VT-gr catalysts, which agrees with the differences observed in the Raman
6 spectra. No significant changes in the coordination geometry were observed, substantiating
7 the role of V active species especially as redox sites and less evident as direct NH_x/NO_x
8 adsorption sites.
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17 **4. Conclusions**

20 High energy resolution fluorescence detection allowed us to probe the oxidation state of V
21 under realistic conditions and in the presence of W and Ti which are required in active and
22 stable NH_3 -SCR catalysts. The obtained results reveal redox dynamics of V sites typical also
23 for metal sites in Fe- and Cu-zeolite catalysts during NH_3 -SCR.^{34,35,65} Most importantly,
24 partial reduction of V species in the NH_3 -SCR feed was found. On the other hand, contrary to
25 the SCR over zeolites, hardly any changes in the first coordination shell of V sites could be
26 found using vtc-XES spectra alone in line with a weak spectral response of species outside the
27 first coordination shell of V (e.g. Brønsted-bound ammonia). Hence, the X-ray spectra of V
28 sites measured under SCR and related conditions cannot not be used alone to prove ammonia
29 adsorption on Brønsted or Lewis vanadium sites and need to be complemented by techniques
30 looking at NH_3 , e.g. DRIFTS and nitrogen K edge (soft X-ray) XAS/XES.⁶⁹
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32 $\text{K}\beta_{1,3}$ XES proved to be the most sensitive and straightforward tool to quantify oxidation state
33 of V species, mostly because it less dependent on the nature/geometry of V species which
34 hinders XANES analysis. In future, more substantial calculations both of XANES and vtc-
35 XES data as well as combination with NH_3 -sensitive techniques such as DRIFTS may allow
36 drawing further conclusions. Taking into account the fact that $\text{K}\beta_{1,3}$ XES is recorded as a part
37 of the HERFD-XANES measurement protocol it is the also the fastest way to obtain oxidation
38 state of V in VWT catalysts. Additional advantage of using V $\text{K}\beta_{1,3}$ XES spectra is that they
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3 can be obtained within several minutes using state-of-the-art laboratory XAS/XES
4 spectrometers.⁷⁰ Compared to widely used EPR and Raman spectroscopy, XAS and XES may
5 offer more precise and straightforward quantification of V oxidation state since species with
6 all relevant oxidation states (V^{5+} , V^{4+} , V^{3+}) can be detected. Moreover, V XES can be easily
7 combined with Ti XES measurements, which may potentially provide further information on
8 the role of titania (such as interaction with V and / or providing NH_3 adsorption sites) in VWT
9 catalysts.
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20 **Supporting Information**

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22 The following additional information is given in the SI: evaluation of potential beam damage,
23 X-ray diffractograms and Raman spectra of the studied catalysts; V active site models;
24 variograms extracted from *operando* HERFD-XANES of VWT-gr and VT-gr catalysts, input
25 files for vtc-XES calculations.
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33
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TOC Graphic

